

- thick below existing HDPE pipe. 3. Provide a minimum 12" thick aggregate base below existing pipe and cast in place base. Support manhole section on concrete bricks until cast in place base is complete.

Drawing Title CU-502

Approved: GEMS Coordinator

Approved: Energy Engineer

Approved: Infection Control Officer

Approved: Chief of Staff

Approved: Associate Director

STRUCTURE DETAILS

STORM DRAINAGE PIPE AND

Approved: Medical Center Director

Project Title

Location

Approved: Chief of Facility Management Svc. Building Number Checked Drawn EBC

INSTALL STORM WATER OVERFLOW

VAMC SALEM, VA.

Date 8-24-2012

DRAWING NO. 2562

Sheet 8 Of 9

Project No. 658-12-107

- doghouse cutouts for 30" corrugated HDPE pipe.
- 2. Provide cast in place concrete base a minimum of 12 inches
- SHEET KEYNOTES 1. Provide large diameter no base manhole section with

Concrete

2. 32 05 23.A04 Sub-base Material 3. 33 40 00.B01 Precast Concrete Manhole 4. 33 40 00.B02 Manhole Frame and Cover

REFERENCE KEYNOTES 1. 32 05 23.A01